

§942.823 Special performance standards—Operations on prime farmland.

Part 823 of this chapter, *Special Permanent Program Performance Standards—Operations on Prime Farmland*, shall apply to any person who conducts surface coal mining operations on prime farmland.

§942.824 Special performance standards—Mountaintop removal.

Part 824 of this chapter, *Special Permanent Program Performance Standards—Mountaintop Removal*, shall apply to any person who conducts surface coal mining and reclamation operations constituting mountaintop removal.

§942.827 Special performance standards—Coal preparation plants not located within the permit area of a mine.

Part 827 of this chapter, *Permanent Program Performance Standards—Coal Preparation Plants Not Located Within the Permit Area of a Mine*, shall apply to any person who conducts surface coal mining and reclamation operations which include the operation of a coal preparation plant not located within the permit area of a mine.

§942.828 Special performance standards—In situ processing.

Part 828 of this chapter, *Special Permanent Program Performance Standards—In Situ Processing*, shall apply to any person who conducts surface coal mining and reclamation operations which include the in situ processing of coal.

§942.842 Federal inspections.

Part 842 of this chapter, *Federal Inspections*, shall apply to all exploration and surface coal mining and reclamation operations.

§942.843 Federal enforcement.

Part 843 of this chapter, *Federal Enforcement*, shall apply regarding enforcement action on coal exploration and surface coal mining and reclamation operations.

§942.845 Civil penalties.

Part 845 of this chapter, *Civil Penalties*, shall apply to the assessment of civil penalties for violations on coal exploration and surface coal mining and reclamation operations.

§942.846 Individual civil penalties.

Part 846 of this chapter, *Individual Civil Penalties*, shall apply to the assessment of individual civil penalties under section 518(f) of the Act.

[53 FR 3676, Feb. 8, 1988]

§942.955 Certification of blasters.

Part 955 of this chapter, *Certification of Blasters in Federal Program States and on Indian Lands*, shall apply to the training, examination and certification of blasters for surface coal mining and reclamation operations.

[51 FR 19462, May 29, 1986]

PART 943—TEXAS

Sec.

943.1 Scope.

943.10 State program approval.

943.15 Approval of Texas regulatory program amendments.

943.16 Required program amendments.

943.20 Approval of Texas abandoned mine plan.

943.25 Approval of Texas abandoned mine land reclamation plan amendments.

AUTHORITY: 30 U.S.C. 1201 *et seq.*

§943.1 Scope.

This part contains all rules applicable only within Texas which have been adopted under the Surface Mining Control and Reclamation Act of 1977.

[45 FR 13008, Feb. 27, 1980]

§943.10 State program approval.

(a) The Texas State program as submitted July 20, 1979, and amended November 13, 1979, and December 20, 1979, is approved, effective February 16, 1980. The Texas State program amendments of March 27, 1980, are approved effective June 18, 1980. Copies of the approved program as amended are available at:

(1) Surface Mining and Reclamation Division, Railroad Commission of Texas, Capitol Station, P.O. Box 12967, Austin, TX 78711.

(2) Tulsa Field Office, Office of Surface Mining Reclamation and Enforcement, 5100 East Skelly Drive, suite 550, Tulsa, OK 74135–6548.

(b) [Reserved]

[59 FR 17933, Apr. 15, 1994]

§ 943.15 Approval of Texas regulatory program amendments.

The following is a list of the dates amendments were submitted to OSM,

the dates when the Director's decision approving all, or portions of these amendments, were published in the FEDERAL REGISTER and the State citations or a brief description of each amendment. The amendments in this table are listed in order of the date of final publication in the FEDERAL REGISTER.

Original amendment submission date	Date of final publication	Citation/description
March 27, 1980	June 18, 1980, November 26, 1980.	TCMR 051.07.04.023, .070.
September 18, 1981	June 3, 1982	TCMR 05.07.01.313(a).
August 31, 1984	July 9, 1985	TCMR 051.07.04.008, .138, .184, .201, .340, .510, .620 through .625.
August 24, 1988	December 11, 1989	TCMR 806.309(j)(1)(A) through (H), (2)(A) through (D), (4)(A), (B), (C), (5)(A), (B), (6)(A) through (E), (7), (8).
June 24, 1991	February 19, 1992 ..	TCMR 806.309(j)(1)(H), (I), 806.309(j)(2), (3), (7), (8), (9).
December 23, 1991 ..	April 17, 1992	TCMR 816.394.
September 12, 1989 ..	May 21, 1992	TCMR 701.008(53), 778.116(a) through (I), (n); 786.215(e)(2), .221(d), .225(h).
September 22, 1989 ..	August 19, 1992	TCMR 700.002(b)(2), .003(22), .008(18), (56), (81), (85); 762.074(1), (2); 770.100(c), .101, .102(c); 771.107(d), .108; 776.111(a)(3)(A), (7), (b), (1); 779.125(b), .126(a), .133; 780.144(a), .145(b)(4), .151; 783.171(b), .172, .179; 784.187(b)(4), .191, .194(a), (e), (f), .195(a); 785.200(a), (b), (c), (f) through (i); 786.216(p); 788.230(a)(4), (5), (6); 788.232(c)(1), (d), (e); 795.237(b)(5), (c), (d), .238(d)(4), .243(a); 800.301(b); 808.317; 815.327(a), (f); 816.339(a), .344(a), .353(d), .359 through .362, .363(j), (i), (o), (p), .368(c), .369(a), .371(c)(3), .375(d), .377(b), .380(b), (c), .384(b)(2), .390(a); 817.509(a), .514(a), .531(j), (i), (o), (p), .547(b), (c), .551(b)(2), .562(c), .565(e); 819.600(c)(1); 840.672(b); 843.680(a), .682(f); 845.695(b)(2); 850.700, .701, .702(a) through (d), .703 through .710; recodification of the TCMR 700.001 through 845.698.
February 8, 1993	March 21, 1994	TCMR 778.116(l), (m); 786.215(e)(1), (2), (g); 788.225(e), (1)(A), (2), (3), (f), (1), (2), (g); 843.680(c).
May 24, 1994	March 27, 1995	TCMR 778.116(m); 786.215(e)(1), (f), .216(i) through (o), .225(f)(3), (4), (g), (1), (i) through (iv), (2), (h).
August 11, 1995	December 13, 1995 ..	TCMR 806.309(j)(2)(C)(iv)(I)(A) through (C), (II)(A) through (C).
December 20, 1995 ..	April 8, 1996	TCMR 701.008(71); 780.154(a) through (c); 784.198(a) through (c); 816.400 through 403; 815.327(c); 817.569 through 572; 827.651(b).
August 30, 1995, September 18, 1995.	June 18, 1996	TSMCRA Article 5920–11, 6(b), 21(a), (c); TCMR 701.008(104); 778.116(m), .225(g)(1).
August 24, 1995	January 30, 1997 ...	Recodification of TSMCRA Article 5920–11, 1 through 38; 4 Ch. 134.001 through .188.
May 13, 1993	March 26, 1997	TCMR 700.002(b)(4), (5), (f); .003(1), (3); 701.008(4), (5), (9), (10), (18), (19), (21), (24), (25), (26), (34), (41), (55), (67), (68), (69), (70), (76), (82), (84), (95), (102), (107); 705.010(a)(3), (c); .011(2), (3), (5), (9); .013(a); .014; .015(a); .016(a); 707.022; 709.025; .026; .027; .028; .029; .030; .031; .032; .033; .034; 760.069; .070(5), (6), (7), (9), (11); 761.071 (a) through (e); .072 (a) through (h); .073; 762.074(3), (4), (5); .075(a), (b); .076(a); .077; 764.078; .079(a), (b), (c); .080(a)(1), (2), (4) through (7), (b), (c), (d); .081(a), (b); .082(a)(3), (b), (c), (d); .083(a), (b); .084(a), (b); .085(b); 770.101; 776.111(a)(e)(E); 779.126(d); .127(a), (b), (c); .128(a), (3), (4), (b); .129, (a), (b), (1), (3); 780.141(g), (h); .142(b)(11), (c), (d), .146 (a) through (e); .148(a)(3)(i), (c)(1), (2), (3); 783.172(d); .173 (a) through (e); .174(a), (3), (4), (b); .175, (a), (b), (1), (3); 784.188 (a) through (f); .190 (a)(3)(i), (c)(1), (2), (3); .197(c), (d); 785.201(b), (c), (d)(2); .202(b)(1)(i), (2), (3); 786.210 (a) through (e); .216(c), (e); .220(d); 800.301(b)(2); .311(d); 807.312(a), (b), (c); .313(a)(2); 815.327(a); .328(a), (b); 816.330(f); .340; .341; .342; .344; .347; .348; .349; .350; .355; .357(a), (c), (d); .358 (a) through (d); .360(a)(2), (A), (B), (f)(1)(A), (g)(2), (h)(1), (2), (3), (i); .362(d); .376 (a) through (d), .377, .378(a), (c); .380(e)(10); .385(b)(3); .390; .395; .396; 817.500(f); .509(a); .510; .511; .512; .514; .517; .519; .522(f); .524; .526(b), (c), (d); .527 (a) through (d); .528 (a) through (i); .529; .530, (c), (d), (e), (g), (j), (s), (t); .535(c); .538(c)(3); .543 (a) through (d); .544; .545(a), (c); .547(e)(10); .552(b)(3); .555; .560; .561; 823.620(a), (b), (c); .621(a)(1), (2), (3), (b); .622(a), (b), (c); .623; .624 (a) through (g); .625(a), (b); 843.681(c), (f) through (j); .682(a)(1); .695(b)(1); 846.001; .002; .003; .004; .005; 850.703(b)(1)(A); .704(b); .706(a).